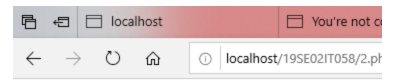
ASSIGNMENT-1

1) Write a PHP code that use echo statement, print statement and shows difference between echo and print.

CODE:

```
<html>
    <body>
    <?php
    echo "<h2>PHP!</h2>";
    echo "Hello friends!<br>";
    echo "I learn php at pp savani university!<br>";
   echo "This ", "language ", "was ", "very ", "easy.";
    $txt1 = "Welcome PHP";
    $txt2 = "renisha";
    x = 78;
    y = 40;
   echo "<h2>" . $txt1 . "</h2>";
    echo "My name is RENISHA SAVANI ". "<br>";
    echo x + y;
    ?>
    </body>
</html>
```

OUTPUT:



PHP!

Hello friends! I learn php at pp savani university! This language was very easy.

Welcome PHP

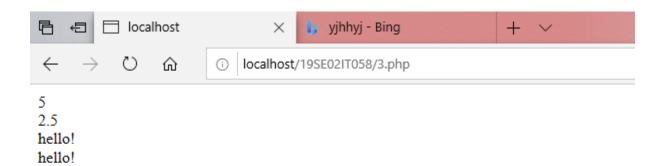
My name is RENISHA SAVANI 118

2) Write a PHP code that shows case sensitivity, comments, variable and variable scope.

CODE:

```
<html>
<body>
<?php
//comments
// TYPE-1 single-line comment
# TYPE-2 single-line comment
// variable
x = 5;
y = 2.5;
a = 10;
echo $x;
echo "<br>";
echo $y;
// case sensitivity
ECHO "<br>hello!<br>";
echo "hello!<br>";
```

```
// variable scope
$a = 8; // global scope
function myTest1() {
 // using a inside this function will generate an error
 echo "Variable a inside function is: $a";
}
myTest1();
echo "Variable a outside function is: $a";
echo "<br>";
function myTest2() {
   b = 5; // local scope
   echo "Variable b inside function is: $b";
 myTest2();
 \ensuremath{//} using y outside the function will generate an error
 echo "Variable b outside function is: $b";
?>
</body>
</html>
OUTPUT:
```



Warning: Undefined variable \$a in C:\xampp\htdocs\19SE02IT058\3.php on line 29

Variable a inside function is:

Variable a outside function is: 8

Variable b inside function is: 5

Warning: Undefined variable \$b in C:\xampp\htdocs\19SE02IT058\3.php on line 44

Variable b outside function is: